

TEST REPORT

DATE: 03/17/2009	TEST NUMBER:	119973

	1=01110111=11111111
CLIENT	Masland Carpets

	ASTM	C1028-96	Test	Method	for	Determining	the	Static
TEST METHOD CONDUCTED	Coeffi	cient of Fric	tion b	y the Horiz	onta	ıl Dynamomet	er Pull	-Meter
	Metho	od						

DESCRIPTION OF TEST SAMPLE		
IDENTIFICATION	Masland Carpets	
STYLE NAME	Soar	
STYLE NUMBER	T458	
CONSTRUCTION	Multi-Level Loop Pile	
ROLL NUMBER	100002874	
BACKING	Vinyl	
REFERENCE		

GENERAL PRINCIPLE

This test determines the static coefficient of friction of tile or other surfaces using a neolite heel assembly.

A neolite heel assembly with a 50 pound load is pulled horizontally with a dynamometer to measure the force required to cause the assembly to slip. After the sample is tested, measurements are calculated and reported as the static coefficient of friction.

TEST RESULTS

SAMPLE CONDITION	Tested As Received

HEEL ASSEMBLY CONDITION	STATIC COEFFICIENT OF FRICTION
Dry	0.73

APPROVED BY:

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical of similar products. This report, or the name of Professional Testing Laboratory Inc. shall not be used under any circumstance in advertising to the general public.

714 Glernwood Place Dalton, GA 30721 Phone: 706-226-3283 Fax: 706-226-6787 email: protest@optilink.us

Lang atleny